STIC-Biotech/ChemLib

From:

Switzer, Juliet

Sent:

Monday, November 28, 2005 10:35 AM

To: Subject: STIC-Biotech/ChemLib

search request

09979558

please complete a score over length search for seq id no 1 searching for fragments with a maximum hit length of 100 nucleotides and a minimum hit length of 15 are at least 95% identical.

please search seq id no 1 and seq id no 2 in issued, pgpub and interfernce databases

Thanks.

Juliet Switzer Art Unit 1634

phone: 571-272-0753 office: Remsen 2A61

mailbox: 2C70

Type of Search

NA# _____ AA#: _____

S/L: ___ Oligomer: _____

Encode/Transl: _____

Structure #: ____ Text: ____

Inventor: _____ Litigation: ____

Vendors and cost where applicable
STN:
DIALOG:
QUESTEL/ORBIT:
LEXIS/NEXIS:
SEQUENCE SYSTEM:
WWW/Internet:
Other (Specify):

PGPUB . rnpbn 5

GenCore version 5.1.6

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OM nucleic - nucleic search, using sw model

Run on:

December 5, 2005, 14:45:36; Search time 0.001 Seconds

(without alignments)

289.940 Million cell updates/sec

Title:

US-09-979-558A-1

Perfect score:

1526

Sequence:

1 tttgatcatggctccagatt.....acctgcggctggatcacctc 1526

Scoring table: IDENTITY NUC

Gapop 10.0 , Gapext 0.5

Searched:

5 seqs, 95 residues

Total number of hits satisfying chosen parameters:

10

Minimum DB seq length: 15 Maximum DB seq length: 100

Post-processing: Minimum Match 0%

Maximum Match 100%

Listing first 5 summaries

us-09-979-558a-1.rnpbn4:*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

SUMMARIES

Res	ult No.	Score	% Query Match	Length	DB 	ID	Description
	1 2	25 22	1.6 1.4	25 22	1 1	US-11-176-795-54 US-11-176-795-80	Sequence 54, Appl Sequence 80, Appl
	3	16.2	1.1	17	1	US-11-152-747-25	Sequence 25, Appl
С	4	16	1.0	16	1	US-11-152-747-24	Sequence 24, Appl
	- 5	15	1.0	15	1	US-11-070-519-176	Sequence 176, App

Gen Bank . rge5

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OM nucleic - nucleic search, using sw model

December 5, 2005, 14:41:29; Search time 9 Seconds

(without alignments)

3.758 Million cell updates/sec

Title:

US-09-979-558A-1

Perfect score: 1526

Sequence:

1 tttgatcatggctccagatt.....acctgcggctggatcacctc 1526

Scoring table: IDENTITY_NUC

Gapop 10.0 , Gapext 0.5

Searched:

549 segs, 11081 residues

Total number of hits satisfying chosen parameters:

1098

Minimum DB seq length: 15 Maximum DB seq length: 100

Post-processing: Minimum Match 0%

Maximum Match 100%

Listing first 549 summaries

Database :

us-09-979-558a-1.rge4:*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed; and is derived by analysis of the total score distribution.

SUMMARIES

Res	ult No.	Score	Query Match	Length	DB	ID		Description
	1	84.4	5.5	86	1	E05149		ACCESSION: E05149
	2	57	3.7	59	1	AR358840		ACCESSION: AR358840
	. 3	57	3.7	59	1	AR540396		ACCESSION: AR540396
	4	56.4	3.7	58	1	E05143		ACCESSION: E05143
	. 5	52	3.4	52	1	AR154667102(8)10/4199		ACCESSION: AR154667
	6	49.8	3.3	51	1	CQ819522		ACCESSION: CQ819522
	7	35.4	2.3	3.7	1	AX709025		ACCESSION: AX709025
С	8	34.2	2.2	35	1	AX709026		ACCESSION: AX709026
	9	34	2.2	34	1	E05164		ACCESSION: E05164
	10	33.4	2.2	35	1	A49186		ACCESSION:A49186
	11	33.4	2.2	35	1	AR082887		ACCESSION: AR082887
	12	32	2.1	32	1	AR089510		ACCESSION: AR089510
C	13	32	2.1	32	1	BD145021		ACCESSION: BD145021
C	14	32	2.1	32	1	BD166073		ACCESSION: BD166073
C	15	32	2.1	32	1	BD179501		ACCESSION: BD179501
C	16	32	2.1	32	1	BD185273		ACCESSION:BD185273
C.	17	31.4	2.1	. 33	1	BD140319		ACCESSION:BD140319
C	18	31.4	2.1	33	1	I71943	\	ACCESSION: I71943

c c	19 20	30.4 27	2.0	32 27	1 1	BD140315 AR062076	ACCESSION: BD140315 ACCESSION: AR062076
С	21	27	1.8	27	1	140279	ACCESSION: 140279
C	22	27	1.8	27	1	I44553	ACCESSION: 140279
-	23	27		27			
С	23 24	27	1.8	27	1 1	I44554 AR206310	ACCESSION: 144554 ACCESSION: AR206310
C	25	27	1.8	27	1		
C						AR448919	ACCESSION: AR448919
С	26	26	1.7	26	1	AR112109	ACCESSION: AR112109
	27	26	1.7	26	1	AR112110	ACCESSION: AR112110
С	28	26	1.7	26	1	193509	ACCESSION: 193509
	29	26	1.7	26	1		ACCESSION: 193510
С	30	26	1.7	26	1		ACCESSION: 193515
	31	26	1.7	26	1		ACCESSION: 193516
C	32	26	1.7	26	1		ACCESSION: AR678,434
C ·	- 33	26	1.7	26	1		ACCESSION: AR678435
C	34	26	1.7	26	1	AR678436	ACCESSION: AR678436
С	35	26	1.7	26	1	AR678437	ACCESSION: AR678437
. C	36	26	1.7	26	1	AR678438	ACCESSION: AR678438
C	37	26	1.7	26	1	AR678439	ACCESSION: AR678439
	38	26	1.7	26	1	AR680175	ACCESSION: AR680175
С	39	26	1.7	26	.1	AR680176	ACCESSION: AR680176
С	40	26	1.7	26	1	AR680177	ACCESSION: AR680177
С	41	26	1.7	26	1		ACCESSION: AR680178
С	42	26	1.7	26	1		ACCESSION: AR680179
С	43	26	1.7	26	1		ACCESSION: AR680180
С	44	26	1.7	26	1		ACCESSION: AR680181
	45	26	1.7	26	1		ACCESSION: AR680182
	46	26	1.7	26	1		ACCESSION: AR680183
С	47	26	1.7	26	1		ACCESSION: AR680184
C	48	26	1.7	26	1		ACCESSION: AR680185
C	49	26	1.7	26	1		ACCESSION: AX166827
C	50	26	1.7	26	1		ACCESSION: AX166828
C	51	26	1.7	26	1		
C	52	26	1.7	26	1		ACCESSION: AX166829
C	53	26	1.7	26			ACCESSION: AX166830
	54	26	1.7	26	1		ACCESSION: AX166831
С	55				1		ACCESSION: AX166832
С	56	26	1.7	26	1	AX463301	ACCESSION: AX463301
_		26	1.7	26	1	AX463302	ACCESSION: AX463302
С	57	26	1.7	2.6	1	AX616920	ACCESSION: AX616920
C	58	25	1.6	25	1	AR089365	ACCESSION: AR089365
С	59	25	1.6	25	1	AR089511	ACCESSION: AR089511
	60	25	1.6	25	1	AR089512	ACCESSION: AR089512
С	61	25	1.6	25	1	AR093565	ACCESSION: AR093565
	62	25	1.6	25	1	AR374607	ACCESSION: AR374607
	63	25	1.6	25	1	AX430036	ACCESSION: AX430036
	64	24	1.6	24	1	AR154668	ACCESSION: AR154668
С	65	24	1.6	24	1	AR159999	ACCESSION: AR159999
С	66	24	1.6	24	1	E16131	ACCESSION: E16131
	67	24.	1.6	24	1	AX036359	ACCESSION: AX036359
	68	24	1.6	24	1	AX036360	ACCESSION: AX036360
	69	24	1.6	24	1	AX036367	ACCESSION: AX036367
	70 -	24	1.6	. 24	1	AX036387	ACCESSION: AX036387
	71	24	1.6	24	1	AX036396	ACCESSION: AX036396
	72	24	1.6	24	1		ACCESSION: AX036406
	73	24	1.6	24.	1	AX036413	ACCESSION: AX036413
	74	24	1.6	24	1	AX036425	ACCESSION: AX036415
	75	24	1.6	24	1	AX036486	ACCESSION: AX030423
			0	4.1	-	-111000400	MOCEBBLION, MOLOGOD

76	24	1.6	24	1	AX036493		ACCESSION: AX036493
77	24	1.6	24	1	AX036524		ACCESSION: AX036493
78	24	1.6	24	1	AX036531		ACCESSION: AX036531
79	24	1.6	24	1	AX224050		ACCESSION: AX224050
c 80	24	1.6	24	1	AX224053		ACCESSION: AX224053
81	24	1.6	24	1	AX224054		ACCESSION: AX224054
82	23	1.5	23	1	A48088		ACCESSION: A48088
c 83	23	1.5	23	1	AR092758		ACCESSION: AR092758
84	23	1.5	23	1	AR177133		ACCESSION: AR177133
85	23	1.5	23	1	BD205777		ACCESSION: BD205777
8,6	23	1.5	23	1	BD205788		ACCESSION: BD205788
87	23	1.5	23	1	BD205804		ACCESSION: BD205804
88	23	1.5	23	1	BD205806		ACCESSION: BD205806
89	23	1.5	23	1	BD205810	•	ACCESSION: BD205810
90	23	1.5	23	1	CQ880245		ACCESSION: BD203810 ACCESSION: CQ880245
91	23	1.5	23	1	CQ880243 CQ945360		ACCESSION: CQ880245 ACCESSION: CQ945360
	. 23	1.5					
			23	1	AR359140		ACCESSION: AR359140
c 93	23	1.5	23	1	AR428165		ACCESSION: AR428165
94	23	1.5	23	1	AR594028		ACCESSION: AR594028
95	23	1.5	23	1	AX010440		ACCESSION: AX010440
96	23	1.5	23	1	AX010451		ACCESSION: AX010451
97	23	1.5	23	1	AX010467	•	ACCESSION: AX010467
98	23	1.5	23	1	AX010469		ACCESSION: AX010469
99	23	1.5	23	1	AX010473		ACCESSION: AX010473
c 100	23	1.5	23	1	AX107844		ACCESSION: AX107844
101	23	1.5	23	1	AX191096		ACCESSION: AX191096
102	23	1.5	23	.1	AX926907		ACCESSION: AX926907
c 103	22.6	1.5	23	1	A98272		ACCESSION:A98272
c 104	22.6	1.5	23	1	BD075012		ACCESSION:BD075012
105	22.6	1.5	23	1	CQ818174		ACCESSION: DD073012 ACCESSION: CQ818174
c 106	22.6	1.5	23	1	AR478755		ACCESSION: CQ818174 ACCESSION: AR478755
107	22.6	1.5	23	1	AR478759		
c 108	22.0	$1.3 \\ 1.4$	22	1	A32448		ACCESSION: AR478759
109	22						ACCESSION: A32448
		1.4	22	1	AR071559		ACCESSION: AR071559
c 110	22	1.4	22	1	AR087544		ACCESSION: AR087544
C 111	22	1.4	22	1	AR159998	•	ACCESSION: AR159998
112	22	1.4	22	1	BD205809		ACCESSION: BD205809
113	22	1.4	22	1	CQ814755		ACCESSION: CQ814755
114	22	1.4	22	1	CQ818164		ACCESSION: CQ818164
115	22	1.4	22	1	CQ818177		ACCESSION: CQ818177
c 116	22	1.4	22	1	CQ880248		ACCESSION: CQ880248
c 117	22	1.4	22	1	CQ945363		ACCESSION: CQ945363
118	22	1.4	22	1	E05158		ACCESSION: E05158
c 119	22	1.4	22	1	E10212		ACCESSION: E10212
c 120	22	1.4	22	1	I19604		ACCESSION: 119604
121	22	1.4	22	1	I40288		ACCESSION: 140288
c 122	22	1.4	22	1	I44551		ACCESSION: 144551
123	22	1.4	22	1	AR374633		ACCESSION: 144531 ACCESSION: AR374633
c 124	22	1.4	22	1	AR452384		ACCESSION: AR452384
125	22	1.4	22	1	AR478753		ACCESSION: AR452384 ACCESSION: AR478753
126	22	$1.4 \\ 1.4$	22	1	AR478757		
126	22	$\frac{1.4}{1.4}$	22				ACCESSION: AR478757
127				1	AR526803		ACCESSION: AR526803
	22	1.4	22	1	AX010472		ACCESSION: AX010472
c 129	22	1.4	22	1	AX201205		ACCESSION: AX201205
c 130	22	1.4	22	1	AX224047		ACCESSION: AX224047
c 131	22	1.4	22	1	AX224049		ACCESSION: AX224049
132	22 -	1.4	22	1	AX256480		ACCESSION: AX256480

133	22	1.4	22 1	AX430062	ACCESSION: AX430062
134	22	1.4	22 1		ACCESSION: AJ312411
135	22	1.4	23 1		ACCESSION: AR372756
136	22	1.4	23 1		ACCESSION: AX010410
c 137	21.6	1.4	22 1		ACCESSION: AR147479
c 138	21.6	1.4	22 1		ACCESSION: BD078568
c 139	21.6	1.4	22 1	AX076870	ACCESSION: AX076870
140	21.6	1.4	22 1	AX746435	ACCESSION: AX746435
141	21.2	1.4	22 1	CQ818168	ACCESSION: CQ818168
142	21	1.4	21 1	AR065233	ACCESSION: AR065233
c 143	21	1.4	21 1	BD140325	ACCESSION: BD140325
144	21	1.4	21 1	BD205801	ACCESSION: BD205801
145	21	1.4	21 1	CQ847580	ACCESSION: CQ847580
c 146	21	1.4	21 1	CQ889258	ACCESSION: CQ889258
147	21	1.4	21 1	CS081379	ACCESSION: CS081379
148	21	1.4	. 21 1	CS084807	ACCESSION: CS084807
149	21	1.4	21 1	I81139	ACCESSION: 181139
c 150	21	1.4	21 1	AR452378	ACCESSION: AR452378
c 151	21	1.4	21 1	AR452379	ACCESSION: AR452379
c 152	21	1.4	21 1	AR452380	ACCESSION: AR452380
. c 153	21	1.4	21 1	AR452382	ACCESSION: AR452382
154	21	1.4	21 1		ACCESSION: AX010464
c 155	21	1.4	21 1		ACCESSION: AX201198
c 156	21	1.4	21 1		ACCESSION: AX201199
c 157	21	1.4	21 1		ACCESSION: AX201200
c 158	21	1.4	21 1		ACCESSION: AX201203
159	21	1.4	21 1		ACCESSION: AX402937
160	21	1.4	21 1	AX798228	ACCESSION: AX798228
161	21	1.4	22 1		ACCESSION:A16195
162	. 21	1.4	22 1	-	ACCESSION:A16241
163	21	1.4	22 1		ACCESSION: I23679
164	21	1.4	22 1		ACCESSION: I23681
165	21	1.4	22 1		ACCESSION: AR433546
166	21	1.4	22 1		ACCESSION: AR433548
c 167	20.6	1.3	21 1		ACCESSION: BD078551
c 168	20.6	1.3	21 1	BD167392	ACCESSION: BD167392
c 169	20.6	1.3	21 1	BD170790	ACCESSION: BD170790
c 170	20.6	1.3	21 1	I57963	ACCESSION: 157963
c 171 172	20.6	1.3	21 1	AR234471	ACCESSION: AR234471
c 173	20	1.3	20 1	CS000969	ACCESSION: CS000969
174	20	1.3 1.3	20 1	CS000970	ACCESSION: CS000970
c 175	20 20	1.3	20 1 20 1	A32031 A32036	ACCESSION: A32031
c 176	20	1.3		A32036 A44454	ACCESSION: A32036
177	20	1.3			ACCESSION: A44454
178	20	1.3	20 1 20 1	A44458 AR065235	ACCESSION: A44458
179	20	1.3	20 1	AR003233 AR071558	ACCESSION: AR065235
180	20	1.3	20 1	AR071560	ACCESSION: AR071558 ACCESSION: AR071560
c 181	20	1.3	20 1	AR089368	ACCESSION: AR071560 ACCESSION: AR089368
C 182	20	1.3	20 1	AR089368 AR093568	ACCESSION: AR089368 ACCESSION: AR093568
183	20	1.3	20 1	AR127565	ACCESSION: AR127565
184	20	1.3	20 1	AR12/565 AR154161	ACCESSION: AR12/565 ACCESSION: AR154161
185	20	1.3	20 1	AR175488	ACCESSION: AR154161 ACCESSION: AR175488
186	20	1.3	20 1	AR179263	ACCESSION: AR173466 ACCESSION: AR179263
c 187	20	1.3	20 1	BD083418	ACCESSION:AR179263 ACCESSION:BD083418
c 188	20	1.3	20 1	BD142909	ACCESSION: BD003416 ACCESSION: BD142909
189	20	1.3	20 1	BD190446	ACCESSION: BD142909
	- *				-1000001011.00170110

			•		
c 190		1.3		1 BD205778	ACCESSION: BD205778
191		1.3		1 BD205787	ACCESSION:BD205787
192		1.3		1 BD205813	ACCESSION:BD205813
193		1.3		1 BD249371	ACCESSION:BD249371
194		1.3		1 CQ818178	ACCESSION: CQ818178
195		1.3		1 E07119	ACCESSION: E07119
196		1.3		1 E08774	ACCESSION: E08774
c 197		1.3		1 E10205	ACCESSION: E10205
198		1.3		1 E16130	ACCESSION: E16130
199		1.3		1 E16628	ACCESSION: E16628
200		1.3		1 112109	ACCESSION: I12109
201		1.3		1 140146	ACCESSION: I40146
c 202		1.3		1 141053	ACCESSION: 141053
203		1.3		1 141279	ACCESSION: I41279
204		1.3		1 143082	ACCESSION: 143082
c 205		1.3		1 166221	ACCESSION: 166221
c 206		1.3		1 166223	ACCESSION: 166223
c 207		1.3		1 AR203417	ACCESSION: AR203417
208		1.3	_	1 AR203421	ACCESSION: AR203421
c 209		1.3		1 AR236677	ACCESSION: AR236677
210		1.3		1 AR236681	ACCESSION: AR236681
211		1.3		1 AR352370	ACCESSION: AR352370
212		1.3		1 AR371310	ACCESSION:AR371310
213		1.3		1 AR371312	ACCESSION:AR371312
214		1.3		1 AR381575	ACCESSION:AR381575
c 215		1.3		1 AR391374	ACCESSION: AR391374
c 216		1.3		1 AR452383	ACCESSION: AR452383
c 217		1.3		1 AR452468	ACCESSION: AR452468
218		1.3		1 AR474645	ACCESSION: AR474645
c 219		1.3		1 AR492158	ACCESSION: AR492158
c 220 221		1.3		1 AR581244	ACCESSION: AR581244
222		1.3		1 AR581248	ACCESSION: AR581248
c 223		1.3		1 AR642733	ACCESSION: AR642733
224		1.3		1 AX010441	ACCESSION: AX010441
c 225		1.3 1.3		1 AX010450 1 AX139263	ACCESSION: AX010450
226		1.3			ACCESSION:AX139263
c 225		1.3		1 AX139266 1 AX139289	ACCESSION: AX139266
c 228		1.3		1 AX201204	ACCESSION: AX139289
c 229		1.3		1 AX201204 1 AX201289	ACCESSION: AX201204
c 230		1.3		1 AX201289	ACCESSION: AX201289
231		1.3		1 AX256459	ACCESSION: AX202686
c 232		1.3		1 AX256469	ACCESSION: AX256459 ACCESSION: AX256460
c 233		1.3		1 AX278387	
c 234		1.3		1 AX521769	ACCESSION: AX278387
c 235		1.3		1 AX659445	ACCESSION: AX521769
236		1.3		1 AX701403	ACCESSION: AX659445 ACCESSION: AX701403
237		1.3		1 AX701403	ACCESSION: AX701403 ACCESSION: AX701404
c 238		1.3		1 AX701404 1 AX701407	ACCESSION: AX701404 ACCESSION: AX701407
239		1.3		1 AX765790	ACCESSION: AX765790
240		1.3		1 AX816170	ACCESSION: AX765790 ACCESSION: AX816170
c 241		1.3		1 AX816170	ACCESSION: AX816170 ACCESSION: AX816171
c 242		1.3		1 BD013547	ACCESSION: AX810171 ACCESSION: BD013547
243		1.3		1 BD013547	ACCESSION: BD013547 ACCESSION: BD013550
c 244		1.3		1 BD013530 1 BD013573	ACCESSION: BD013573
245		1.3		1 BD171796	ACCESSION:BD013373
246		1.3		1 CS084783	ACCESSION: CS084783
	- -	_			11000001.00001700

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c 247	20	1.3	21	1	AR452377	ACCESSION:AR452377
c 248	20	1.3	21	1	AX201197	ACCESSION: AX201197
249	20	1.3	21	1	AX402913	ACCESSION:AX402913
250	20	1.3	21	1	AX616923	ACCESSION:AX616923
251	20	1.3	21	1	AX765786	ACCESSION: AX765786
c 252	19.6	1.3	20	1	BD078560	ACCESSION:BD078560
c 253	19.6	1.3	20	1	CQ818169	ACCESSION: CQ818169
254	19.6	1.3	20	1	CQ889261	ACCESSION: CQ889261
c 255	19.6	1.3	20	1	AX076876	ACCESSION: AX076876
256	19.2	1.3	20	1	BD078563	ACCESSION:BD078563
257	19.2	1.3		1		
			20		BD105942	ACCESSION:BD105942
c 258	19.2	1.3	20	1	CQ889262	ACCESSION: CQ889262
c 259	19.2	1.3	20	1	AX076877	ACCESSION: AX076877
c 260	19	1.2	19	1	A58316	ACCESSION: A58316
c 261	19	1.2	19	1	BD061383	ACCESSION:BD061383
c 262	19	1.2	19	1	BD072925	ACCESSION:BD072925
263	19	1.2	19	1	BD072926	ACCESSION:BD072926
c 264	19	1.2	19	1		
					BD103220	ACCESSION:BD103220
265	19	1.2	19	1	BD107540	ACCESSION: BD107540
c 266	19	1.2	19	1	BD133910	ACCESSION:BD133910
c 267	19	1.2	19	1	BD145087	ACCESSION:BD145087
268	19	1.2	19	1	BD145088	ACCESSION:BD145088
c 269	19	1.2	19	1	BD166094	ACCESSION:BD166094
270	19	1.2	19	1	BD166095	ACCESSION:BD166095
271						
	19	1.2	19	1	BD166102	ACCESSION:BD166102
c 272	19	1.2	19	1	BD176565	ACCESSION: BD176565
273	19	1.2	19	1	BD205776	ACCESSION: BD205776
274	19	1.2	19	1	BD205802	ACCESSION: BD205802
275	19	1.2	19	1	BD205805	ACCESSION:BD205805
276	19	1.2	19	1	BD205808	ACCESSION:BD205808
c 277	19	1.2	19	1	CQ818165	ACCESSION: CQ818165
c 278	19	1.2	19	1	CS081380	
						ACCESSION: CS081380
c 279	19	1.2	19	1	CS081395	ACCESSION: CS081395
280	19	1.2	19	1	E03739	ACCESSION: E03739
281	19	1.2	19	1	E05168	ACCESSION: E05168
c 282	19	1.2	19	1	E43771	ACCESSION: E43771
c 283	19	1.2	19	1	E43774	ACCESSION: E43774
c 284	19	1.2	19	1	E58428	ACCESSION: E58428
c 285	19	1.2	19	1	E58430	ACCESSION: E58430
286	19	1.2	19	1	E58431	
c 287						ACCESSION: E58431
	19	1.2	19	1	I57969	ACCESSION: 157969
c 288	19	1.2	19	1	182033	ACCESSION: 182033
c 289	19	1.2	19	1	I91721	ACCESSION: 191721
290	19	1.2	19	1	AR203420	ACCESSION: AR203420
291	19	1.2	19	1	AR236680	ACCESSION: AR236680
c 292	19	1.2	19	1	AR264980	ACCESSION: AR264980
293	19	1.2	19	1	AR264981	ACCESSION: AR264981
c 294	19	1.2	19	1		
					AR361547	ACCESSION: AR361547
c 295	19	1.2	19	1	AR478261	ACCESSION: AR478261
296	19	1.2	19	1	AR478262	ACCESSION: AR478262
c 297	19	1.2	19	1	AR478754	ACCESSION: AR478754
298	19	1.2	19	1	AR478760	ACCESSION: AR478760
299	1,9	1.2	19	1	AR581247	ACCESSION: AR581247
300	19	1.2	19	1	AX010439	ACCESSION:AX010439
301	19	1.2	19	1	AX010455	ACCESSION: AX010439
302	19	1.2	19	1	AX010463 AX010468	
						ACCESSION: AX010468
303	19	1.2	19	1	AX010471	ACCESSION: AX010471

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c 304	19	1.2	19	1	AX798229	ACCESSION: AX798229
c 305	19	1.2	19	1	BD013026	ACCESSION: BD013026
c 306	19	1.2	19	1	BD013029	ACCESSION: BD013029
c 307	19	1.2	20	1	BD272415	ACCESSION: BD272415
c 308	19	1.2	20	1	CS065216	ACCESSION: CS065216
309	19	1.2	20	1	AX746436	ACCESSION: AX746436
c 310	18.6	1.2	19	1	BD142901	ACCESSION:BD142901
311	18.6	1.2	19	1	BD142906	ACCESSION:BD142906
312	18.6	1.2	19	1	BD174525	ACCESSION: BD174525
c 313	18.6	1.2	19	1	BD174527	ACCESSION: BD174525 ACCESSION: BD174527
		1.2				
c 314	18.6		19	1	BD180920	ACCESSION: BD180920
c 315	18.6	1.2	19	1	AX356074	ACCESSION: AX356074
316	18.2	1.2	19	1	CQ819523	ACCESSION: CQ819523
c 317	18.2	1.2	19	1	AX287102	ACCESSION: AX287102
c 318	18	1.2	18	1	PSP011354	ACCESSION: AJ011354
c 319	18	1.2	18	1	A93436	ACCESSION: A93436
c 320	18	1.2	18	1	A93440	ACCESSION: A93440
c 321	18	1.2	18	1	AR016374	ACCESSION: AR016374
322	18	1.2	18	1	AR065149	ACCESSION: AR065149
323	18	1.2	18	1	AR124127	ACCESSION:AR124127
324	18	1.2	18	1	AR130971	ACCESSION:AR130971
325	18	1.2	18	1	BD072934	ACCESSION: AR130371
326	18	1.2	18	1	BD072934 BD072936	ACCESSION: BD072934 ACCESSION: BD072936
c 327	18	1.2	18	1	BD076710	ACCESSION: BD076710
.c 328	18	1.2	18	1	BD134511	ACCESSION:BD134511
329	18	1.2	18	1	BD138826	ACCESSION: BD138826
c 330	18	1.2	18	1	BD171788	ACCESSION:BD171788
c 331	18	1.2	18	1	BD186575	ACCESSION: BD186575
c 332	18	1.2	18	1	CQ854787	ACCESSION: CQ854787
333	18	1.2	18	1	CQ854788	ACCESSION: CQ854788
c 334	18	1.2	18	1	CQ854789	ACCESSION: CQ854789
335	18	1.2	18	1	CS084792	ACCESSION: CS084792
336	18	1.2	18	1	CS084795	ACCESSION: CS084795
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338	18	1.2	18	1	E05131	ACCESSION: E05131
c 339	18	1.2	18	1	E10203	ACCESSION: E00131
c 340	18	1.2	18	1	E39115	ACCESSION: E10203 ACCESSION: E39115
c 341	18	1.2	18	1	E59113 E58432	
342						ACCESSION: E58432
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343	18	1.2	18	1	128353	ACCESSION: 128353
c 344	18	1.2	18	1	I57967	ACCESSION: I57967
c 345	18	1.2	18	1	I57968	ACCESSION: 157968
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c 347	18	1.2	18	1	I59998	ACCESSION: 159998
c 348	18	1.2	18	1	186079	ACCESSION: 186079
349	18	1.2	18	1	AR219360	ACCESSION: AR219360
c 350	18	1.2	18	1	AR234482	ACCESSION: AR234482
351	18.	1.2	18	1	AR282392	ACCESSION: AR282392
c 352	18	1.2	18	1	AR452487	ACCESSION:AR452487
c 353	18	1.2	18	1	AR592649	ACCESSION:AR492407
c 354	18	1.2	18	1	AX004381	ACCESSION: AX004381
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c 355	18	1.2				ACCESSION: AX127688
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c -358	18	1.2	18	1	AX201308	ACCESSION: AX201308
359	18	1.2	18	1	AX402922	ACCESSION: AX402922
360	18	1.2	18	. 1	AX402925	ACCESSION: AX402925

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	c 362	18	1.2	18 1	AX701406		ACCESSION: AX701406
	с 363	18	1.2	18 1	AX765787		ACCESSION: AX765787
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	c 365	17.6	1.2	18 1	BD171762		ACCESSION: BD171762
	c 366	17.6	1.2	18 1	I57966		ACCESSION: 157966
	367 c 368	17.6 17.6	1.2 1.2	18 1 18 1	AX076871 AX202049		ACCESSION: AX076871 ACCESSION: AX202049
	c 369	17.6	1.2	18 1	AX202043 AX202053		ACCESSION: AX202049 ACCESSION: AX202053
	c 370	17.6	1.2	18 1	AX202062		ACCESSION: AX202062
	c 371	17.6	1.2	18 1	AX202064		ACCESSION: AX202064
	c 372	17.6	1.2	18 1	AX718450		ACCESSION: AX718450
	c 373	17.2	1.1	18 1	AR075655		ACCESSION: AR075655
	- c 374	17.2	1.1	18 1	AR140172		ACCESSION: AR140172
	c 375	17.2	1.1	18 1	BD078557		ACCESSION: BD078557
	c 376	17.2	1.1	18 1	BD105947		ACCESSION: BD105947
	c 377 378	17.2 17.2	1.1	18 1 18 1	BD139239		ACCESSION: BD139239
	378 379	17.2	1.1 1.1	18 1 18 1	BD167394 BD167398		ACCESSION: BD167394 ACCESSION: BD167398
	380	17.2	$1.1 \\ 1.1$	18 1	BD170791		ACCESSION: BD167398 ACCESSION: BD170791
	c 381	17.2	1.1	18 1	BD170791	•	ACCESSION: BD170791 ACCESSION: BD170796
	c 382	17.2	1.1	18 1	CQ796923		ACCESSION: CQ796923
	383	17.2	1.1	18 1	CQ889259		ACCESSION: CQ889259
	c 384	17.2	1.1	18 1	CQ889260		ACCESSION: CQ889260
	с 385	17.2	1.1	18 1	CS089169		ACCESSION: CS089169
	c 386	17.2	1.1	18 1	CS097698		ACCESSION: CS097698
	c 387	17.2	1.1	18 1	I13908		ACCESSION: I13908
	c 388 c 389	17.2 17.2	1.1 1.1	18 1 18 1	AR203419 AR236679		ACCESSION: AR203419
	c 399	17.2	1.1	18 1	AR236679 AR492161		ACCESSION:AR236679 ACCESSION:AR492161
	c 391	17.2	1.1	18 1	AR580577		ACCESSION:AR492101 ACCESSION:AR580577
	392	17.2	1.1	18 1	AR580578		ACCESSION: AR580578
	c 393	17.2	1.1	18 1	AR581246	•	ACCESSION: AR581246
	c 394	17.2	1.1		AX316107		ACCESSION: AX316107
	c 395	17	1.1		A44457		ACCESSION: A44457
	396	17	1.1	17 1			ACCESSION: AR130972
	397	17	1.1	17 1			ACCESSION: BD134510
	398 c 399	17 17	$1.1 \\ 1.1$	17 1 17 1			ACCESSION:BD138827 ACCESSION:BD143112
	400	17	1.1	17 1	BD186573		ACCESSION:BD143112 ACCESSION:BD186573
	401	17	1.1	17 1	BD223840		ACCESSION: BD100373
	402	17	1.1	17 1			ACCESSION: CQ847584
	403	17	1.1	17 1			ACCESSION: CQ976057
	C 404	17	1.1	17 1			ACCESSION: CS063002
	c 405	17	1.1	17 1	I43083		ACCESSION: I43083
	406	17	1.1	17 1	157964		ACCESSION: 157964
	с 407 с 408	17 17	$1.1 \\ 1.1$	17 1 17 1	I65464 I66476		ACCESSION:165464 ACCESSION:166476
	409	1 7 1 7	1.1	17 1	AR219361		ACCESSION: 166476 ACCESSION: AR219361
	410	17	1.1	17 1	AR492159		ACCESSION: AR219361 ACCESSION: AR492159
	c 411	17	1.1	17 1			ACCESSION: AR595539
	c 412	17	1.1	17 1			ACCESSION: AR633594
	c 413	17	1.1	17 1	AX256451		ACCESSION: AX256451
	414	17	1.1	17 1	AX256453		ACCESSION: AX256453
	c 415	17	1.1	17 1	AX616921		ACCESSION: AX616921
	C 416	17	1.1	17 1			ACCESSION: AX746434
	417	17	1.1	17 1	AX746437		ACCESSION: AX746437

418	-17	1.1	17	1	AX752082	ACCESSION: AX752082
c 419	16.6	1.1	17	1	AR012177	ACCESSION: AR012177
c 420	16.6	1.1	17	1	AR093760	ACCESSION: AR093760
c 421	16.6	1.1	17	1	BD174529	ACCESSION: BD174529
c 422	16.6	1.1	17	1	BD211232	ACCESSION: BD211232
c 423	16.6	1.1	17	1	E36557	ACCESSION: E36557
c 424	16.6	1.1	17	1	AR225608	ACCESSION: AR225608
c 425	16.6	1.1	17	1	AR492156	ACCESSION: AR492156
c 426	16.6	1.1	17	1	AX358554	ACCESSION: AX358554
c 427	16.6	1.1	17	1	AX492850	ACCESSION: AX492850
428 429	16.2 16.2	$1.1 \\ 1.1$	17 17	1	AR129883 AR235833	ACCESSION: AR129883
430	16.2	1.1	17	1	AR268433	ACCESSION: AR235833 ACCESSION: AR268433
431	16.2	1.1	17	1	AR306448	ACCESSION: AR288433 ACCESSION: AR306448
432	16.2	1.1	17	1	AR381571	ACCESSION: AR380448
c 433	16.2	1.1	17	1	AR381571 AR381576	ACCESSION:AR381576 ACCESSION:AR381576
434	16.2	1.1	17	1	AR583502	ACCESSION: AR583502
435	16.2	1.1	17	1	AX395004	ACCESSION: AX395004
436	16.2	1.1	17	1	AX548652	ACCESSION: AX548652
437	16	1.0	16	1	•	ACCESSION: AR041133
438	16	1.0	16	1	AR062077	ACCESSION: AR062077
439	16	1.0	16	1	AR124129	ACCESSION: AR124129
440	16	1.0	16	1	AR124130	ACCESSION: AR124130
C 441	16	1.0	16	1	AR129882	ACCESSION:AR129882
c 442	16	1.0	16	1	AR166033	ACCESSION: AR166033
443	16	1.0	16	1	BD078565	ACCESSION:BD078565
C 444	16	1.0	16	1	BD134512	ACCESSION:BD134512
445	16	1.0	16	1	BD186574	ACCESSION:BD186574
446	16	1.0	16	.1	CQ854790	ACCESSION: CQ854790
C 447 448	16 16	1.0	16	1	E10201	ACCESSION: E10201
449	16	1.0	16 16	1 1	E10204 E10209	ACCESSION: E10204
450	16	1.0	16	1	E10209	ACCESSION: E10209 ACCESSION: E10211
451	16	1.0	16	1	E34175	ACCESSION: E10211 ACCESSION: E34175
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453	16	1.0	16	1	I82060	ACCESSION: 182060
454	16	1.0	16	1	I82063	ACCESSION:182063
c 455	16	1.0	16	1	AR203418	ACCESSION: AR203418
456	16	1.0	16	1	AR206311	ACCESSION: AR206311
c 457	16	1.0	16	1	AR235832	ACCESSION: AR235832
c 458	16	1.0	16	1	AR236678	ACCESSION: AR236678
c 459	16	1.0	16	1	AR268432	ACCESSION: AR268432
460	16	1.0	16	1	AR282394	ACCESSION: AR282394
461	16	1.0	16	1	AR282395	ACCESSION: AR282395
c 462 463	16 16	1.0	16	1	AR306447	ACCESSION: AR306447
463 C 464	16 16	1.0	16	1	AR369339	ACCESSION: AR369339
465	16 16	1.0	16 16	1 1	AR381570 AR391394	ACCESSION: AR381570
466	16	1.0	16	1	AR391394 AR391456	ACCESSION: AR391394 ACCESSION: AR391456
c 467	16	1.0	16	1	AR391456 AR391520	ACCESSION: AR391456 ACCESSION: AR391520
468	16	1.0	16	1	AR408902	ACCESSION: AR391520 ACCESSION: AR408902
c 469	16	1.0	16	1	AR433392	ACCESSION: AR400902 ACCESSION: AR4333392
470	16	1.0	16	1	AR448920	ACCESSION: AR448920
471	16	1.0	16	1	AR492157	ACCESSION: AR492157
c 472	16	1.0	16	1	AR581245	ACCESSION: AR581245
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474	16	1.0	16	1	AR584696	ACCESSION: AR584696

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	c 476	16	1.0	16 1 AR678441	ACCESSION: AR678441
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	487	15.6	1.0	16 1 AR147478	ACCESSION: ARJ02201 ACCESSION: AR147478
	488	15.6	1.0	16 1 BD078558	ACCESSION: ACCESSION: BD078558
	489	15.6	1.0	16 1 BD105941	ACCESSION: BD105941
	489	15.6	1.0	16 1 BD105941 16 1 I21573	ACCESSION: BD105941 ACCESSION: I21573
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	492	15	1.0	15 1 A93439 15 1 AR008330	ACCESSION: A93439 ACCESSION: AR008330
	494	15 15	1.0	15 1 AR071544	ACCESSION: AR071544
	495	15	1.0	15 1 AR086364	ACCESSION: AR086364
	C 496	15	1.0	15 1 AR104961	ACCESSION: AR104961
	497	15	1.0	15 1 AR124125	ACCESSION: AR124125
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	c 502	15	1.0	15 1 AR179264	ACCESSION: AR179264
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	c 504	15	1.0	15 1 BD105946	ACCESSION: BD105946
	c 505	15	1.0	15 1 BD190447	ACCESSION: BD190447
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	c 509	15	1.0	15 1 E05130	ACCESSION: E05130
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	c 512	15	1.0	15 1 E10210	ACCESSION: E10210
	c 513	15	1.0	15 1 I57965	ACCESSION: 157965
	c 514	15	1.0	15 1 AR203416	ACCESSION: AR203416
	c 515	15	1.0	15 1 AR236676	ACCESSION: AR236676
	. 516	15	1.0	15 1 AR282390	ACCESSION: AR282390
	c 517	15	1.0	15 1 AR352371	ACCESSION: AR352371
	518	15	1.0	15 1 AR371309 ·	ACCESSION: AR371309
	519	15	1.0	15 1 AR371313	ACCESSION: AR371313
	520	15	1.0	15 1 AR371314	ACCESSION: AR371314
	521	15	1.0	15 1 AR371315	ACCESSION: AR371315
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	c 523	15	1.0	15 1 AR433393	ACCESSION: AR433393
*	524	15	1.0	15 1 AR492162	ACCESSION: AR492162
	c 525	15	1.0	15 1 AR492163	ACCESSION: AR492163
	526	15	1.0	15 1 AR532247	ACCESSION: AR532247
	c 527	15	1.0	15 1 AR560428	ACCESSION: AR560428
	c 528	15	1.0	15 1 AR581243	ACCESSION: AR581243
	c 529	15	1.0	15 1 AR584695	ACCESSION: AR584695
	530	15	1.0	15 1 AR615894	ACCESSION: AR615894
	c 531	15	1.0	15 1 AR642734	

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532	15	1.0	15	1	AX139227	ACCESSION: AX139227
533	15	1.0	15	1	AX139228	ACCESSION: AX139228
c 534	15	1.0	15	1	AX153677	ACCESSION: AX153677
c 535	15	1.0	15	1	AX167400	ACCESSION: AX167400
536	15	1.0	15	1	AX526967	ACCESSION: AX526967
c 537	15	1.0	15	1	AX752083	ACCESSION: AX752083
c 538	15	1.0	15	1	BD005889	ACCESSION: BD005889
539	15	1.0	15	1	BD013511	ACCESSION: BD013511
540	15	1.0	15	1	BD013512	ACCESSION: BD013512
c 541	14.6	1.0	15	1	A30653	ACCESSION: A30653
542	14.6	1.0	15	1	A30654	ACCESSION: A30654
c 543	14.6	1.0	15	1	A30655	ACCESSION: A30655
544	14.6	1.0	15	1	A30656	ACCESSION: A30656
c 545	14.6	1.0	15	1	A30657	ACCESSION: A30657
546	14.6	1.0	15	1	A30658	ACCESSION: A30658
c 547	14.6	1.0	15	1	AR107912	ACCESSION: AR107912
c 548	14.6	1.0	15	1	BD078566	ACCESSION: BD078566
c 549	14.6	1.0	15	1	BD105945	ACCESSION: BD105945

US issued .mi5

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OM nucleic - nucleic search, using sw model

Run on:

December 5, 2005, 14:47:07; Search time 5 Seconds

(without alignments)

3.743 Million cell updates/sec

Title:

US-09-979-558A-1

Perfect score:

1526

Sequence:

1 tttgatcatggctccagatt:.....acctgcggctggatcacctc 1526

Scoring table:

IDENTITY NUC

Gapop 10.0 , Gapext 0.5

Searched:

308 segs, 6132 residues

Total number of hits satisfying chosen parameters:

616

Minimum DB seq length: 15
Maximum DB seq length: 100

Post-processing: Minimum Match 0%

Minimum Match 0%
Maximum Match 100%

Listing first 308 summaries

Database :

us-09-979-558a-1.rni4:*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

SUMMARIES

	ult No.	Score	Query Match	Length	DB ·	ID	Description
	1	57	3.7	59	1	US-08-956-171E-4958	Sequence 4958, Ap
	2	57	3.7	59	1	US-08-781-986A-4958	Sequence 4958, Ap
	3	<u>52</u>	3.4	52	1	US-09-411-777A-11014/99 mayle	
	4	34	2.2	34	1	US-09-052-333A-44	Sequence 44, Appl
	5	33.4	2.2	35	1 .	US-08-632-470-20	Sequence 20, Appl
	6	32	2.1	32	1	US-08-743-637B-269	Sequence 269, App
С	. 7	31.4	2.1	33	1	US-07-936-533A-9	Sequence 9, Appli
	8	31.4	2.1	33	1	US-07-936-533A-36	Sequence 36, Appl
С	9	31.4	2.1	33	1	US-08-344-257A-9	Sequence 9, Appli
С	10	27	1.8	27	1	US-08-244-269-37	Sequence 37, Appl
	11	27	1.8	27	1	US-08-348-683-8	Sequence 8, Appli
С	12	27	1.8	27	1	US-08-348-683-9	Sequence 9, Appli
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c 250	16	1.0	16	1	US-10-230-562-34	Sequence 34, Appl
c 251	16	1.0	16	1	US-10-272-419-29	Sequence 29, Appl
252	16	1.0	16	1	US-10-273-051-17	Sequence 17, Appl
c 253	16	1.0	16	1	US-09-736-151-10	Sequence 10, Appl
c 254	16	1.0	16	1	US-09-736-151-11	Sequence 11, Appl
255	16	1.0	16	1	US-10-808-807-15	Sequence 15, Appl
256	16	1.0	16	1	US-09-860-200F-4	Sequence 4, Appli
c 257	16	1.0	16	1	US-10-007-527A-10	Sequence 10, Appl
258	16	1.0	16	1	PCT-US93-07180-1	Sequence 1, Appli
259	16	1.0	16	1	PCT-US95-10721-10	
260	16	1.0	16	1		Sequence 10, Appl
261					PCT-US95-10721-13	Sequence 13, Appl
262	15.6	1.0	16	1	US-07-744-282C-120	Sequence 120, App
	15.6	1.0	16	1	US-08-953-171-29	Sequence 29, Appl
263	15.6	1.0	16	1	US-09-193-377B-60	Sequence 60, Appl
264	15.6	1.0	16	1	PCT-US92-06821A-126	Sequence 126, App
c 265	15.2	1.0	16	1	US-08-953-171-26	Sequence 26, Appl
266	15	1.0	15	1	US-07-990-297-19	Sequence 19, Appl
267	15	1.0	15	1	US-07-990-297-21	Sequence 21, Appl
. c 268	15	1.0	15	1	US-08-266-414-5	Sequence 5, Appli
269	15	1.0	15	1	US-08-701-290-1	Sequence 1, Appli
270	15	1.0	15	1	US-07-923-871C-11	Sequence 11, Appl
271	15	1.0	15	1	US-08-938-858-7	Sequence 7, Appli
c 272	15	1.0	15	1	US-09-191-099-19	Sequence 19, Appl
273	15	1.0	15	1	US-09-006-597-11	Sequence 11, Appl
c 274	15	1.0	15	1	US-08-953-171-35	Sequence 35, Appl
275	15	1.0	15	1	US-09-252-806-4	Sequence 4, Appli
c 276	15	1.0	15	1	US-09-290-577-2	Sequence 2, Appli
c 277	15	1.0	15	1	US-09-368-089-3	Sequence 3, Appli
c 278	15	1.0	15	1	US-08-943-571-13	Sequence 13, Appl
c 279	15	1.0	15	1	US-09-290-452-2	Sequence 2, Appli
c 280	15	1.0	15	1	US-09-290-338-2	Sequence 2, Appli
c 281	15	1.0	15	1	US-09-504-358-32	Sequence 32, Appl
282	15	1.0	15	1	US-08-461-210-3	Sequence 3, Appli
283	15	1.0	15	1	US-08-461-210-7	Sequence 7, Appli
284	15	1.0	15	1	US-08-461-210-8	Sequence 8, Appli
285	15	1.0	15	1	US-08-461-210-9	Sequence 9, Appli
c 286	15	1.0	15	1	US-09-954-314-32	_
287	15	1.0	15	1	US-09-711-508-4	Sequence 32, Appl
c 288	15	1.0	15	1	US-09-290-000-2	Sequence 4, Appli
c 289	15	1.0	15	1	US-09-954-594A-2	Sequence 2, Appli
c 290	15	1.0	15	1	US-09-732-615-16	Sequence 2, Appli
c 291	15	1.0	15			Sequence 16, Appl
292	15			1	US-09-822-763-3	Sequence 3, Appli
c 293		1.0	15	1	US-10-085-871C-10	Sequence 10, Appl
	15 15	1.0	15	1	US-10-085-871C-11	Sequence 11, Appl
294 c 295	15 15	1.0	15 15	1	US-09-921-880-7	Sequence 7, Appli
	15 15	1.0	15	1	US-09-544-934B-100	Sequence 100, App
c 296	15 15	1.0	15	1	US-10-230-562-32	Sequence 32, Appl
c 297	15	1.0	15	1	US-10-273-051-16	Sequence 16, Appl
298	15	1.0	15	1	US-09-958-163A-43	Sequence 43, Appl
c 299	15	1.0.	15	1	US-09-865-807-2	Sequence 2, Appli
c 300	15	1.0	15	1	US-10-808-807-14	Sequence 14, Appl
c 301	15	1.0	15	1	US-09-860-200F-5	Sequence 5, Appli
302	15	1.0	15	1	PCT-US91-01574-11	Sequence 11, Appl

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303	15	1.0	15	1	PCT-US93-11702-19	Sequence 19, Appl
304	15	1.0	15	1	PCT-US93-11702-21	Sequence 21, Appl
c 305	14.6	1.0	15	1	US-08-733-816-3	Sequence 3, Appli
c 306	14.6	1.0	15	1	US-08-892-540-3	Sequence 3, Appli
c 307	14.6	1.0	15	1	US-08-953-171-37	Sequence 37, Appl
c 308	14.6	1.0	15	1	US-10-053-243-7	Sequence 7, Appli